

VOLUME CONTENTS

Vol. 135 No. 1 September 1991

S. A. GRIGORYEVA, I. P. TUROVA, and R. B. TEPLITSKAYA / Contribution and Response Functions for Ca II Lines in Different Atmospheric Models	1
PETER A. FOX, SABATINO SOFIA, and KWING L. CHAN / Convective Flows around Sunspot-Like Objects	15
ROBERT F. HOWARD / The Magnetic Fields of Active Regions, VIII	43
R. P. LIN, K. C. HURLEY, D. M. SMITH, and R. M. PELLING / A Search for Hard X-Ray Microflares near Solar Minimum	57
PETER HEINZEL / A Chromospheric Response to Pulse Beam Heating	65
C. FANG, E. HIEI, and T. OKAMOTO / Ca II K Line Asymmetries in Two Well-Observed Solar Flares of October 18, 1990	89
D. A. BATCHELOR and K. P. HINDSLEY / X-Ray Observations of Filament Eruption in the 1980 May 21 Flare	99
L. M. BAKUNIN, V. G. LEDENEV, V. P. NEFEDYEV, N. N. POTAPOV, G. Y. SMOLKOV, A. M. URALOV, G. P. CHERNOV, V. V. FOMICHEV, V. P. MELNIKOV, T. S. PODSTRIGACH, O. V. EPIFANOVA, A. V. KHOKHLOV, and S. ENOME / Spatial, Spectral, and Polarization Properties of Radio Emission of the 3 February, 1983 Proton Flare	107
M. R. BARKHUDAROV / Alfvén Waves in Stellar Winds	131
MATTHEW J. PENN, DONALD L. MICKEY, RICHARD C. CANFIELD, and BARRY J. LABONTE / The Mees CCD Imaging Spectrograph	163
T. MORAN and P. FOUKAL / An Electrograph for Measurement of Macroscopic Electric Fields in Prominences and Flares	179
MIKHAIL L. DEMIDOV / Polarization Characteristics of Jensch Coelostat	193
List of Papers from Other Journals	199

Vol. 135 No. 2 October 1991

ROGER K. ULRICH, LARRY WEBSTER, JOHN E. BOYDEN, NICK MAGNONE, and RICHARD S. BOGART / A System for Line Profile Studies at the 150-Foot Tower on Mount Wilson	211
A. D. WITTMANN, E. ALGE, and M. BIANDA / Recent Results on the Solar Diameter	243

VOLUME CONTENTS

J. K. LAWRENCE / Diffusion of Magnetic Flux Elements on a Fractal Geometry	249
S. VAINSHTEIN and E. H. LEVY / Dynamical Behavior of Strong Magnetic Fields in the Solar Convection Zone	261
S. AUDIC / Radiative Transfer across a Magnetic Flux Tube	275
BÉLA KÁLMÁN / Vector Magnetic Field Measurements and Penumbral Structure	299
M. G. ADAM and A. D. PETFORD / Velocity Measures in the Sunspot Rome No. 7490 (July 5, 1979)	319
ROBERT F. HOWARD / Cycle Latitude Effects for Sunspot Groups	327
ROBERT F. HOWARD / Sunspot Group Areas and the Latitude Distance from the Average Latitude of Activity	339
S. O. KASTNER / Fe XIV and Other Line Identifications in the Solar EUV Spectrum	343
F. P. KEENAN, J. G. DOYLE, S. S. TAYAL, and R. J. W. HENRY / A Comparison of Theoretical Fe XII Emission Line Strengths with EUV Observations of a Solar Active Region	353
T. G. FORBES and J. M. MALHERBE / A Numerical Simulation of Magnetic Reconnection and Radiative Cooling in Line-Tied Current Sheets	361
DE-YU WANG and DING-YI LI / Nonlinear Parametric Instability and Millisecond Solar Radio Spikes	393
LUDWIG SCHLAMMINGER / Hemispherical Asymmetries in Sunspot Areas and Auroral Frequencies	407
SOLAR PHYSICS LETTERS:	
B. N. DWIVEDI and A. K. GUPTA / Density Measurement from Al IX λ 385.03/ λ 392.42 Line Ratio	415
ZDENĚK ŠVESTKA / A Giant Coronal Arch Observed by Skylab	419
Erratum	423
Calendar	424